

UNITED STATES BANKRUPTCY COURT
DISTRICT OF NEW JERSEY

Caption in Compliance with D.N.J. LBR 9004-1(b)
[Enter your name, address and phone number]

James R. Lisa Esq.
921 Bergen Ave #829
Jersey City, NJ 07306
(201) 653-2888

In Re:
[Enter the debtor's name(s)]

Aipen Ashwith Parikh

FILED
JEANNE A. NAUGHTON, CLERK

NOV 20 2019

U.S. BANKRUPTCY COURT
NEWARK, N.J.

BY [Signature] DEPUTY

Case No.:

19-27451-RG
[Enter the case number]

Chapter:

13
[Enter the case number]

Hearing Date:

11/20/2019
[Enter the hearing date]

Judge:

RG
[Enter the Judge's last name]

INTERIM

ORDER GRANTING MOTION TO REOPEN CASE

The relief set forth on the following ~~PAGE~~ ^{PAGE} ~~NUMBER~~ ^{NUMBER} (1) through [Enter the number of the last page of this Order] is **ORDERED**.

[Leave the rest of this page blank]

IT IS HEREBY ORDERED:

11-20-19

USBJT

- 1) That the above referenced case is Reopened;
- 2) THAT THE DEBTOR WILL FILE HIS PLAN NO LATER THAN NOVEMBER 25, 2019, AND
- 3) THAT THE DEBTOR WILL SUBMIT TWO (2) ^{STANDARD} PLAN PAYMENTS NO LATER THAN FRIDAY, NOVEMBER 29, 2019
- 4) PROOF WILL BE PROVIDED TO THE TRUSTEE OF ALL PAYMENTS NO LATER THAN NOVEMBER 29, 2019.
- 5.) The required form of order must be submitted, 6) If Debtor default its on #3 or 4 above, the Trustee may submit a dismissed order.

The Court having reviewed the movant's Motion to Reopen Case, and any related responses or objections, it is hereby

ORDERED that:

1. *[Enter the relief sought or ordered by the Court at the hearing. Each item of relief must be set forth in a separate numbered paragraph]* _____

2. *[Enter the relief sought or ordered by the Court at the hearing. Each item of relief must be set forth in a separate numbered paragraph]* _____

3. *[Enter the relief sought or ordered by the Court at the hearing. Each item of relief must be set forth in a separate numbered paragraph]* _____

4. *[Enter the relief sought or ordered by the Court at the hearing. Each item of relief must be set forth in a separate numbered paragraph]* _____
